# Hydrogen Safety

U.S. Department of Energy

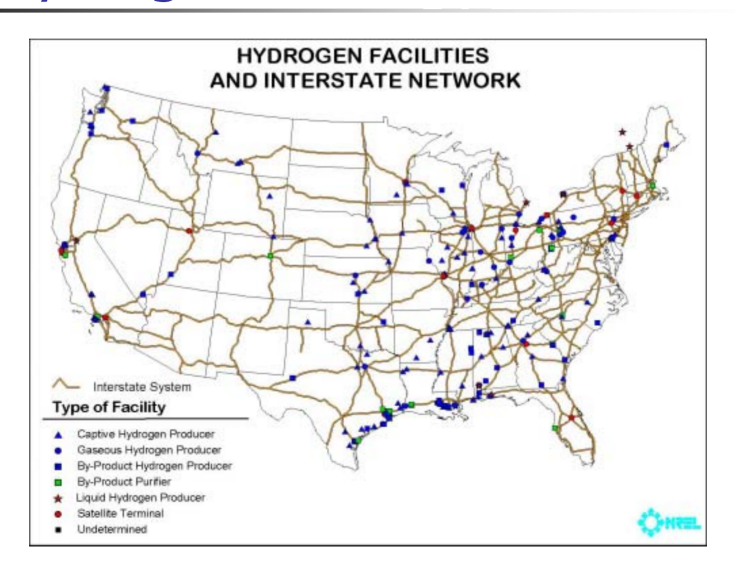
# Hydrogen Fundamentals

- Energy Content: 60,958 Btu/lb highest energy content of all fuels on a weight basis
  - This is why NASA uses hydrogen they care a lot more about weight than volume)
  - Energy content is about three times higher than gasoline, natural gas, and propane on a weight basis
  - Energy content is only about one third that of natural gas and about an eighth that of propane on a volume basis
- Flammability limits (in air): 4.1 v% 74 v%
- Explosion limits (in air): 18.3 v% 59 v%

# Hydrogen Today

- Production (9 million tons per year)
  - Steam methane reforming
  - Electrolysis
  - Byproduct
- Uses largely in industrial settings
  - Petroleum upgrading
  - Food processing (hydrogenation)
  - Semiconductor processing
  - NASA (only large-scale fuel use)
- Transporting/Delivery
  - Pipeline
  - Liquid tanker
  - Tube trailer (compressed gas)

# Hydrogen Facilities in the US





# NASA's Hydrogen Facilities

Single largest user of hydrogen for fuel

Kennedy Space Center 850,000 gallon liquid storage

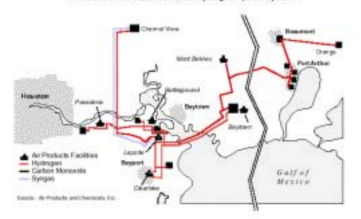
Approximately 20 tank trucks driven in from Louisiana for each shuttle launch



## **Hydrogen Pipelines**

# Air Liquide Guiff Coast Pipeline System LOUISIANA Westure Houston TEXAS Later Charles Three Rivers Logend Hydrogen Pipeline Oxygen Pipeline Oxygen Pipeline Air Separation Plant Hydrogen Plant

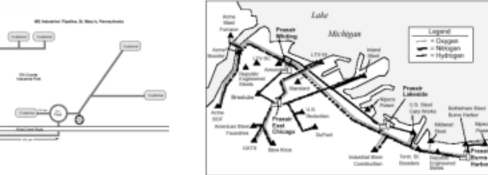
#### Air Products' U.S. Taxas Gulf Coast Hydrogen Pipeline System



#### Air Products' Louisiana Hydrogen Pipeline System

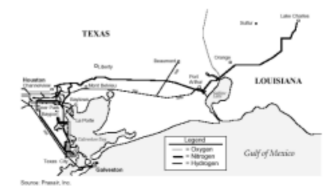


#### Praxair's Chicago Area Pipeline System



Praxatr's U.S. Gulf Coast Hydr

Source: Pressit Inc.



# Codes and Standards

- Code-making bodies in the US
  - About 20 major developers (excluding federal agencies such as EPA and DOT)
  - Nearly all is done using a consensus process
- Must be adopted by each jurisdiction to be "legal" and binding
  - Approximately 44,000 jurisdictions in the US
  - Federal, state, county, city or town

# **Code Developers**

- International Code Council, Inc. (ICC)
  - Building Officials and Code Administrators International (BOCA)
  - International Conference of Building Officials (ICBO)
  - Southern Building Code Congress International, Inc. (SBCC)
- Underwriters Laboratories (UL)
- National Fire Protection Association (NFPA)
- CSA International
- Society of Automotive Engineers (SAE)
- Institute of Electrical and Electronic Engineers (IEEE)
- American Society of Mechanical Engineers (ASME)
- International Electrotechnical Commission (IEC)
- International Organization for Standards (ISO)
- Compressed Gas Association (CGA)
- Natural Gas Institute (NGI)
- US Department of Transportation
- Occupational Health and Safety Administration (OHSA)

# Issues

- Codes & standards are being developed in advance of, or in parallel with, hydrogen-fueled systems
  - Codes & standards development must be coordinated with technology development
  - Efforts should be devoted to R&D efforts to validate proposed standards (i.e., need data to support or validate proposed requirements)
- Coordination is vital
  - All applications involve production, transportation, storage, dispensing, and use of hydrogen
  - A large number of organizations are involved in generating codes & standards

# Key Codes

Component	Codes	Status
Technology		
Production	NFPA 70/ NEC/CEC	mature
	ASME Boiler-Pressure Vessel Sec. VIII	mature
Transportation:	DOT	mature
	49 CFR	mature
Pipeline	NEC/CEC	mature
	ANSI/ASME B31.1, B31.8	mature
Storage	NFPA 50 A: Gaseous Hydrogen	mature (1994)
_	NFPA 50 B: Liquid Hydrogen	mature (1994)
	ASME Boiler-Pressure Vessel Sec. VIII	mature
Vehicle Refueling Stations	HV-3: Hydrogen Vehicle Fuel	being developed
	NFPA 52: CNG Vehicle Fuel	base for HV-3
	HV-1: Hydrogen Vehicle Connector	being developed
	NGV1: NGV connectors	base for HV-1
Hydrogen Vehicles	HV-3: Hydrogen Vehicle Fuel	being developed
	NFPA 52: CNG Vehicle Fuel	base for HV-3
	HV-2: Gaseous Hydrogen Tanks	being developed
	NGV2: CNG Storage Tanks	base for HV-2

# ISO-TC197

Identification Number	Title	Working Group	Convener (Country)
DIS 13984	Liquid H <sub>2</sub> - Land Vehicle Fueling System Interface	WG 1	SCC (Canada)
DIS 14687	H <sub>2</sub> Fuel-Product Specification	WG 3	ANSI (USA)
NP 15594	Airport H <sub>2</sub> Fueling Facility	WG 4	DIN (Germany)
NP 15866	Gaseous H <sub>2</sub> and H <sub>2</sub> Blends Vehicular Fuel Systems	WG 5	ANSI (USA)
NP 15869	Gaseous H <sub>2</sub> - Vehicle fuel tanks	WG 6	ANSI (USA)
NP 15916	Basic requirements for safety of H <sub>2</sub> systems	WG 7	DIN (Germany)
WD 13985	Liquid H <sub>2</sub> - Land vehicle fuel tank		SCC (Canada)
WD 13986	Tank containers for multimodal transport of liquid H <sub>2</sub>		SCC (Canada)

ANSI/CSA NGV2<sup>1</sup> Fuel Containers (CNG only)

ISO TC197 WG5 H2& H2 Blends Refueling (Requested)

UL 2264
Gaseous H2 generation
(To be developed)

ISO TC197 WG8 Water Electrolysis (Requested)

CGA G-5 Hydrogen Commercial H2 (Published) ASME
Boiler & Pressure Vessels
(Published)

ICC Family Codes
Fire,Fuel,Mechanical
Electrical
(Approved)

NFPA Codes
Fuel, Electrical, Storage
(Under review for H2)



CGA G-5.3 Hydrogen Commercial Specification (Published) CGA P-6 Hydrogen Standard Density Data (Published)

CGA G-5.4 Hydrogen
Piping Systems
(Published)

SAE J2600 Fueling Connectors (Published)

SAE J2601
Vehicle Communication
(In Progress)

ANSI/CSA NGV 4<sup>2</sup>
Dispensing Systems
(CNG only)

SAE J1616
Recommended Practice
(CNG only)

ISO TC-197 WG2 Tank Containers (Requested) CSA FC-4 Fuel Cell Modules (Proposed)

IEC TC105 WG1 Terminology (Under review)

CSA CAS No. 33
Component Acceptance
Service
(Published)

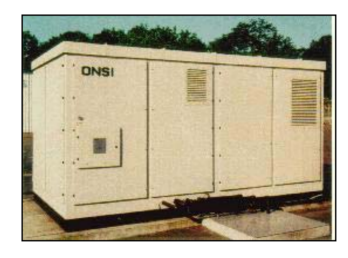
UL 2265
Replacement FC units
(Under development)

FC Modules (Under review)

CGA G-5.4 H2 Piping at Consumers (Published) ANSI Z21.83/CSA FC-1 Fuel Cell Powerplants (Under revision)

ICC Family Codes
Fire,Fuel,Mechanical
Electrical
(Approved)

NFPA Codes
Fuel, Electrical, Storage
(Under review for H2)



FC Safety (Draft in progress) CSA US Requirements 1.01 FC supplimental (Published)

NFPA 853 FC Installation (Under revision) IEC TC 105 WG5 FC Installation (Initiated)

ISO TC 197 WG2 Containers & Hydrides (In Progress)

> ASME PTC 50 Performance Test (Approved)

ISO TC 58
Tanks & Embrittlement
(Requested)

UL 1741
Inverters & Converters
(Under draft)

IEEE P1547 Interconnect Standard (Approved)

**ASME B31.4 Pipeline Transportation** (Published)

**NFPA 58** Transport of LPG (Published)

NFPA 50A

Gaseous H2 Systems

(Published)

**ASME B31.8** Gas Transmission & Distribution (Published)

DOT 49 CFR Transportation of **Hazardous Materials** 

ISO TC 197 WG2 Containers & Hydrides (In Progress)

CSA CAS No. 33 Component Acceptance Service (Published)

> Part 1910 29 CFR **OSH Standards** (Published)

> > **ASME** (Published)

Boiler & Pressure Code

David Faust Collection

NFPA 55 Combined 50 A&B (In progress)

ISO TC 58 Tanks & Embrittlement (Requested)

NFPA 50B Liquid H2 Systems (Published)

**DOT Guide** First Responders on **Emergencies** (Published)

> **CGA G-5.4** H2 Piping at Consumers (Published)

CSA/NGV2 Fuel Tanks for Hydrogen (Requested)

SAE J2594
Fuel Cell Recyclability
Guidelines
(In progress)

SAE J2600 Compressed Hydrogen Fueling Connectors (In Progress)

SAE J2574 Fuel Cell Vehicle Terminology (Published)

SAE J2572
Recommended Practice
Exhaust Emissions
(In Progress)

SAE J2615
Performance Test Procedures
For Fuel Cell Systems
(In progress)

Performance Test Procedures
For Fuel Processor Subsystem
(In progress)



SAE J2601
Compressed Hydrogen
Fueling Communication
(In progress)

SAE J2578
Recommended Practices
For Vehicle Safety
(Published)

DOT/NHTSA Vehicle Regulations SAE J2579
Recommended Practices
For Hazardous Fluid Systems
(Published)

Performance Test Procedures
Of PEM FC Stack Subsystem
(In progress)

ISO TC 197
Compressed Hydrogen
Fueling Connectors
(Requested)



## Hydrogen Uses - Tomorrow

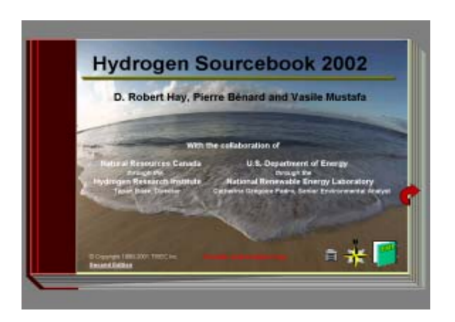
- Mobile Applications
  - Fuel cell vehicles (buses, trucks, passenger)
  - Modified ICEs
- Stationary Applications
  - Uninterruptible power supplies
  - Backup/premium power
  - CHP
- Portable Applications





# Guidelines for Hydrogen Systems

- The Hydrogen Handbook for Building Code and Fire Safety Officials
- The Hydrogen Sourcebook



THE HYDROGEN HANDBOOK FOR BUILDING CODE AND FIRE SAFETY OFFICIALS

(Current and Emerging Uses Of Hydrogen as an Energy Resource and Properties of Hydrogen Compared to Other Fuels)



U.S. Department of Energy Energy Efficiency and Renovable Energy Office of Power Echnologies 1800 Independence Acoust, SW Washington, BC 20185

National Renovable Energy Laboratory Hydrogen Program 1617 Cole Boulevard Galden, CO 88081

National Hydrogen Association 1800 M Street, NW Suite 300 Washington, DC 20036



# Typical Hydrogen Site Plan Review

- Confinement
- Review Potential for Ignition
- Minimizing Consequences
- Review the Need for Detectors
- Safety Analysis
- Review Site-Specific Factors
- Personal Investigation



### Sensors

 Safe, reliable, cheap sensors being developed

Placement is important

### Odorants

- Diffusion/dispersion matching is difficult
- Poison to fuel cell?

# Safe Hydrogen Systems

- Safety issues can be handled through testing, certification, and codes & standards, just like with any other fuel
- Sustained, collaborative government-industry RD&D needed
  - Fuel cell and vehicle systems development are critical
  - Infrastructure and codes & standards development require significant government participation (on all levels)
  - Coordination is key



## For more information:

## **Neil P. Rossmeissl**

U.S. Department of Energy

Hydrogen, Fuel Cells and Infrastructure Technologies Program

Tel: 202-586-8668

Email: neil.rossmeissl@ee.doe.gov

www.eren.doe.gov/hydrogen